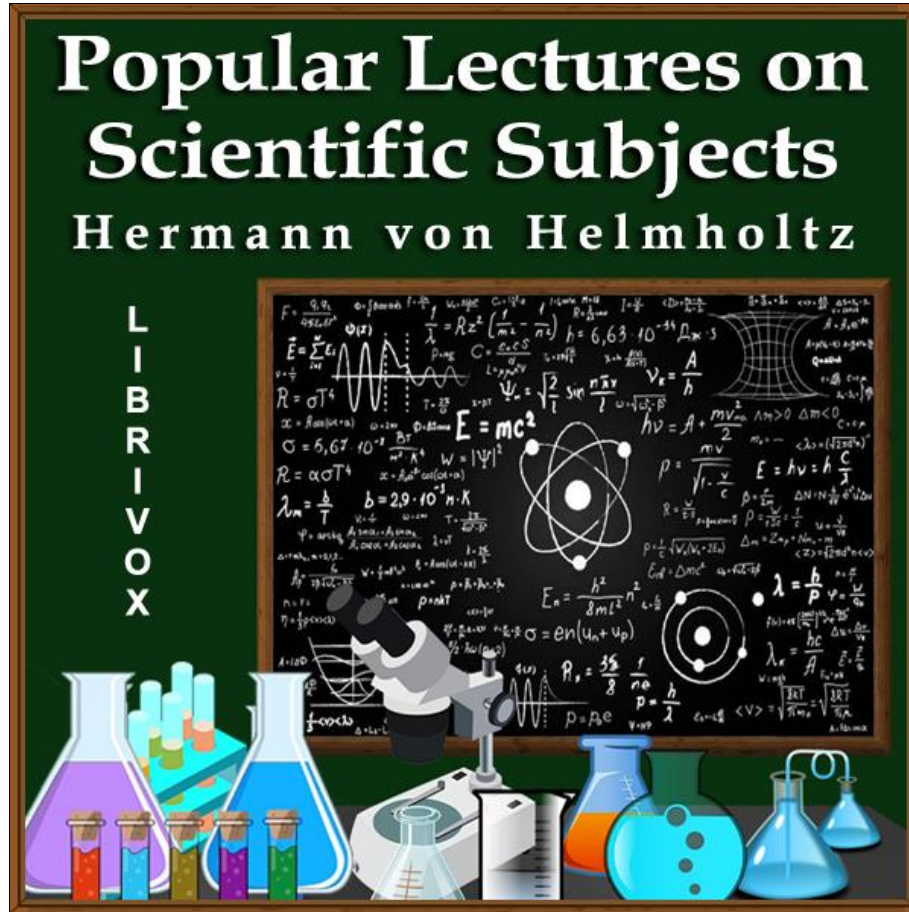


3-in-1 CD CASE INSERTS (1. FRONT, 2. BACK) and 3. ORIGAMI PAPER CASE, with folding instructions.

Page 1. **Front cover for CD Jewel Case**, 4.75" x 4.75"

Cut on outer black lines, fold along center line and tuck into front of Jewel Case



Popular Lectures on Scientific Subjects

[Hermann von Helmholtz](#) (1821 - 1894) Translated by [E. Atkinson](#)

This presents a summary of many of Helmholtz's areas of research investigating the workings of the brain in its appreciation of art and music, and developing some of the first rigorous ideas of how our solar system formed. Then, he was a contributor to the new theories of Einstein's curved space-time universe, and lastly, worked with the nascent Quantum Theory. He lived one of the most productive eras of history.

The intent of the series of which this book is the second part, is to get a double-barreled insight into the great 19th century scientists on whose shoulders Einstein stood, in developing his Theory of Relativity. One "barrel" was to be a biographical essay about each one, and the 2nd barrel is a selection of that scientist's own writings about his own work. This book does both in one: the first part is a compendium of his works and then follows an autobiography. - Summary by William Jones

Genre(s): Science

Language: English

Read by Librivox Volunteers: William Allan Jones, Michele Fry, Christina Fu, Verla Viera, Owlivia, Marvin, realisticspeakers

Book Coordinator: William Allan Jones

Run Time: 03:08:03

Meta Coordinator: TriciaG


Zip FileSize: 88 MB

Proof Listener: William Allan Jones

Catalog Date: 2021-11-16

Cover Design: Michele Fry

Page 2. **Back of CD Jewel Case.** Cut along outer black lines, fold flaps to fit into sides of case. Disassemble jewel case, slide paper in. Reassemble.

Popular Lectures on Scientific Subjects by Hermann von Helmholtz	<p style="text-align: center;">Popular Lectures on Scientific Subjects</p> <p style="text-align: center;"><u>Hermann von Helmholtz</u> (1821 - 1894) Translated by <u>E. Atkinson</u></p> <p>This presents a summary of many of Helmholtz's areas of research investigating the workings of the brain in its appreciation of art and music, and developing some of the first rigorous ideas of how our solar system formed. Then, he was a contributor to the new theories of Einstein's curved space-time universe, and lastly, worked with the nascent Quantum Theory. He lived one of the most productive eras of history.</p> <p>The intent of the series of which this book is the second part, is to get a double-barreled insight into the great 19th century scientists on whose shoulders Einstein stood, in developing his Theory of Relativity. One "barrel" was to be a biographical essay about each one, and the 2nd barrel is a selection of that scientist's own writings about his own work. This book does both in one: the first part is a compendium of his works and then follows an autobiography. - Summary by William Jones</p> <p>Genre(s): Science Language: English</p> <p>Read by Librivox Volunteers: William Allan Jones, Michele Fry, Christina Fu, Verla Viera, Owlivia, Marvin, realisticspeakers</p> <p>Book Coordinator: William Allan Jones Run Time: 03:08:03 Meta Coordinator: TriciaG Zip FileSize: 88 MB Proof Listener: William Allan Jones Catalog Date: 2021-11-16 Cover Design: Michele Fry</p> 	Popular Lectures on Scientific Subjects by Hermann von Helmholtz
--	--	--

This recording and cover are in the public domain and may be reproduced, distributed, or modified without permission. For more information or to volunteer, visit www.librivox.org.

You may download this 3-in-1 template [here](#)

Origami CD Case

When folded, the cover art will be right side up, and these side notes won't show.

Popular Lectures on Scientific Subjects

Hermann von Helmholtz (1821 - 1894) Translated by E. Atkinson

This presents a summary of many of Hemholtz's areas of research investigating the workings of the brain in its appreciation of art and music, and developing some of the first rigorous ideas of how our solar system formed. Then, he was a contributor to the new theories of Einstein's curved space-time universe, and lastly, worked with the nascent Quantum Theory. He lived one of the most productive eras of history.

The intent of the series of which this book is the second part, is to get a double-barreled insight into the great 19th century scientists on whose shoulders Einstein stood, in developing his Theory of Relativity. One "barrel" was to be a biographical essay about each one, and the 2nd barrel is a selection of that scientist's own writings about his own work. This book does both in one: the first part is a compendium of his works and then follows an autobiography. - Summary by William Jones

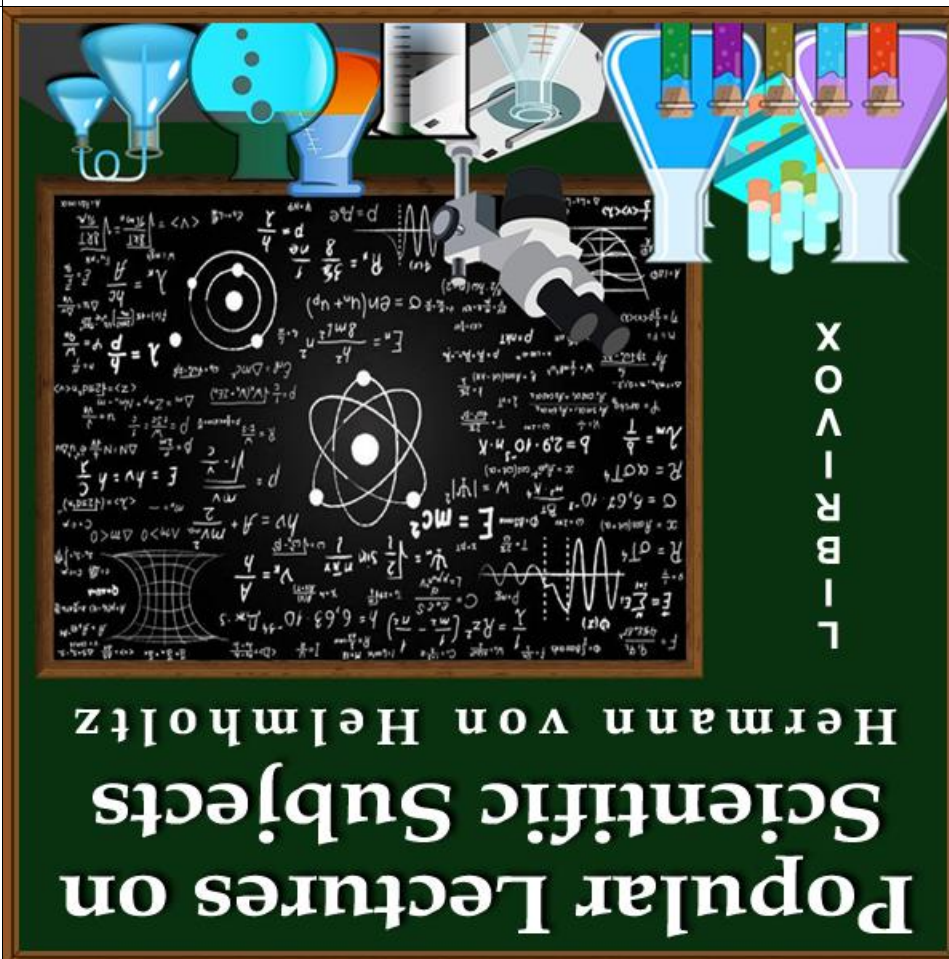
Genre(s): Science **Language:** English

Read by Librivox Volunteers: William Allan Jones, Michele Fry, Christina Fu, Verla Viera, Owlivia, Marvin, realisticspeakers

Book Coordinator: William Allan Jones **Run Time:** 03:08:03
Meta Coordinator: TriciaG **Zip FileSize:** 88 MB
Proof Listener: William Allan Jones **Catalog Date:** 2021-11-16
Cover Design: Michele Fry

NOTE:
Easy Folding Instructions for this Origami CD case, including step by step photos, can be found [here](#). Can also access from the LV Wiki page, CD Covers.

Print Page 3 on regular or 20 lb bond paper for ease of folding.



Cover image: adapted from "Chemical Laboratory" by Pixabay member MostafaElTurkey36
Cover design for Librivox by Michele Fry

